# U.S. National Stage of PCT/EP2003/013842

## **Amendments to the Abstract**:

## **ABSTRACT**

Please replace the abstract that appears on page 20 of the specification with the following revised abstract which is submitted on a separate sheet.

### U.S. National Stage of PCT/EP2003/013842

#### **Abstract**

The invention relates to a \( \triangle \) device for operating an oscillatable unit [[(1)]] of a vibration resonator, including a piezodrive [[(2)]], which is connected with the oscillatable unit [[(1)]], and [[a]] feedback electronics. The feedback electronics [[(3)]] excites the piezodrive [[(2)]] to oscillate by means of a periodic exciter signal [[(20)]] having rising and falling edges. The response signal [[(21)]] of the piezodrive [[(2)]] is fed back to the feedback electronics [[(3)]]. Present additionally is at least one peak compensation unit [[(4)]], which removes from the response signal [[(21)]] at least one interference signal [[(22)]], which results from the charge-reversal process of the piezodrive [[(2)]]. The invention includes, that, provided Provided in the peak compensation unit [[(4)]], is at least one suppression unit [[(5, 13)]] having at least one switch element [[(6, 14)]]. The suppression unit [[(5, 13)]] is controlled by the exciter signal [[(20)]] of the feedback electronics [[(3)]] in such a manner that the piezodrive [[(2)]] is connected conductively to ground during the rising and/or during the falling edges of [[th]] the exciter signal.